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Pro3Gres Parser in the CoNLL Domain Adaptation Shared Task

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Abstract

We present Pro3Gres, a deep-syntactic, fast dependency parser that combines a hand-written competence grammar with probabilistic performance disambiguation and that has been used in the biomedical domain. We discuss its performance in the domain adaptation open submission. We achieve average results, which is partly due to difficulties in mapping to the dependency representation used for the shared task.

1 Introduction

The Pro3Gres parser is a dependency parser that combines a hand-written grammar with probabilistic disambiguation. It is described in detail in (Schneider, 2007). It uses tagger and chunker pre-processors – parsing proper happens only between heads of chunks – and a post-processor graph converter to capture long-distance dependencies. Pro3Gres is embedded in a flexible XML pipeline. It has been applied to many tasks, such as parsing biomedical literature (Rinaldi et al., 2006; Rinaldi et al., 2007) and the whole British National Corpus, and has been evaluated in several ways. We have achieved average results in the CoNLL domain adaptation track open submission (Marcus et al., 1993; Johansson and Nugues, 2007; Kulick et al., 2004; MacWhinney, 2000; Brown, 1973). The performance of the parser is seriously affected by mapping problems to the particular dependency representation used in the shared task.

The paper is structured as follows. We give a brief overview of the parser and its design policy in sec-

tion 2, we describe the domain adaptations that we have used in section 3, comment on the results obtained in section 4 and conclude in section 5.

2 Pro3Gres and its Design Policy

There has been growing interest in exploring the space between Treebank-trained probabilistic grammars (Collins, 1999; Charniak, 2000; Henderson, 2003; Nivre, 2006) and formal grammar-based parsers integrating statistics (Miyao et al., 2005; Clark and Curran, 2004; Riezler et al., 2002; Cahill et al., 2004). We have developed a parsing system that explores this space, in the vein of systems like (Kaplan et al., 2004), using a linguistic *competence* grammar and a probabilistic *performance* disambiguation allowing us to explore interactions between lexicon and grammar (Sinclair, 1996). The parser has been explicitly designed to be deep-syntactic like a formal grammar-based parser, by using a dependency representation that is close to LFG f-structure, but at the same time mostly context-free and integrating shallow approaches and aggressive pruning in order to keep search-spaces small, without permitting compromise on performance or linguistic adequacy. (Abney, 1995) establishes the chunks and dependencies model as a well-motivated linguistic theory. The non-local linguistic constraints that a hand-written grammar allows us to formulate, e.g. expressing X-bar principles or barring very marked constructions, further reduce parsing time by at least an order of magnitude. The parser is fast enough for large-scale application to unrestricted texts, and it delivers dependency relations which are a suitable base for a

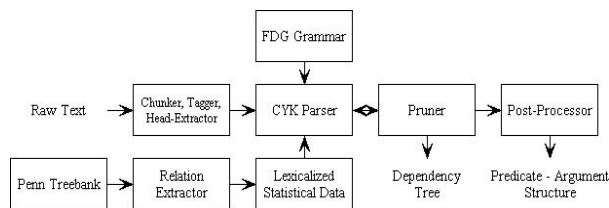


Figure 1: Pro3Gres parser flowchart

range of applications. We have used it to parse the entire 100 million words British National Corpus (<http://www.natcorp.ox.ac.uk>) and similar amounts of biomedical texts. Its parsing speed is about 500,000 words per hour. The flowchart of the parser can be seen in figure 1.

Pro3Gres (PRObabilistic PROlog-implemented RObust Grammatical Role Extraction System) uses a dependency representation that is close to LFG f-structure, in order to give it an established linguistic background. It uses post-processing graph structure conversions and mild context-sensitivity to capture long-distance dependencies. We have argued in (Schneider, 2005) that LFG f-structures can be parsed for in a completely context-free fashion if a device such as functional uncertainty (Kaplan and Zaenen, 1989) or the equivalent Tree-Adjoining Grammar Adjoining operation (Joshi and Vijay-Shanker, 1989) is used. In Dependency Grammar, this device is also known as *lifting* (Kahane et al., 1998; Nivre and Nilsson, 2005).

We use a hand-written competence grammar, combined with performance-driven disambiguation obtained from the Penn Treebank (Marcus et al., 1993). The Maximum-Likelihood Estimation (MLE) probability of generating a dependency relation R given lexical heads (a and b) at distance (in chunks) δ is calculated as follows.

$$p(R, \delta | a, b) \cong p(R | a, b) \cdot p(\delta | R) = \frac{\#(R, a, b)}{\sum_{i=1}^n \#(R_i, a, b)} \cdot \frac{\#(R, \delta)}{\#R}$$

The counts are backed off (Collins, 1999; Merlo and Esteve Ferrer, 2006). The backoff levels include semantic classes from WordNet (Fellbaum, 1998). An example output is shown in figure 2.

3 Domain Adaptation

Based on our experience with parsing texts from the biomedical domain, we have used the following two adaptations to the domain of chemistry.

(Hindle and Rooth, 1993) exploit the fact that in sentence-initial *NP PP* sequences the PP unambiguously attaches to the noun. We have observed that in sentence-initial *NP PP PP* sequences, also the second PP frequently attaches to the noun, the noun itself often being a relational noun. We have thus used such sequences to learn relational nouns from the unlabelled domain texts.

Multi-word terms, adjective-preposition constructions and similar domain-specific expressions have strong collocational force. We have thus used the collocation extraction tool XTRACT (Smadja, 2003) to discover collocations from large domain corpora. Since the tagging quality of the Chemistry testset is high, the impact of multi-word term recognition was lower than the biomedical domain when using a standard tagger, as we have shown in (Rinaldi et al., 2007).

For the CHILDES domain, we have not used any adaptation. The hand-written grammar fares quite well on most types of questions, which are very frequent in this domain. In the spirit of the shared task, we have not attempted to correct tagging errors, which were frequent in the CHILDES domain. We have restricted the use of external resources to the hand-written, domain-independent grammar, and to WordNet. Due to serious problems in mapping our LFG f-structure based dependencies to the CoNLL representation, much less time than expected was available for the domain adaptation.

4 Our Results

We have achieved average results: Labeled attachment score: $3151 / 5001 \cdot 100 = 63.01$, unlabeled attachment score: $3327 / 5001 \cdot 100 = 66.53$, label accuracy score: $3832 / 5001 \cdot 100 = 76.62$. These results are about 10 % below what we typically obtain when using our own dependency representation or GREVAL (Carroll et al., 2003), a deep-syntactic annotation scheme that is close to ours. Detailed evaluations are reported in (Schneider, 2007). Our mapping was quite poor, especially when conjunctions are involved. Also punctuation is attached poorly.

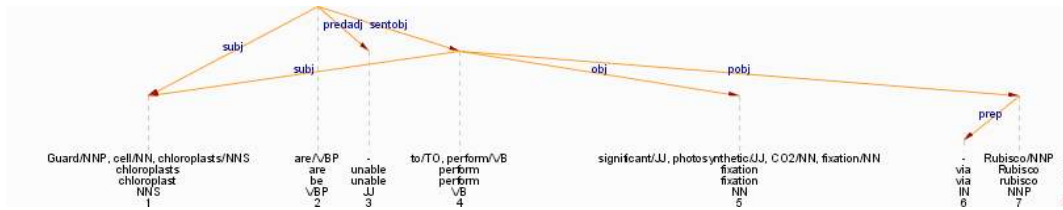


Figure 2: Example of original parser output

deprel	gold	correct	system	recall (%)	prec. (%)
ADV	366	212	302	57.92	70.20
AMOD	87	8	87	9.20	9.20
CC	11	0	0	0.00	NaN
COORD	402	233	342	57.96	68.13
DEP	9	0	0	0.00	NaN
EXP	2	0	0	0.00	NaN
GAP	14	0	0	0.00	NaN
IOBJ	3	0	0	0.00	NaN
LGS	37	0	0	0.00	NaN
NMOD	1813	1576	1763	86.93	89.39
OBJ	185	146	208	78.92	70.19
P	587	524	525	89.27	99.81
PMOD	681	533	648	78.27	82.25
PRN	34	13	68	38.24	19.12
ROOT	195	138	190	70.77	72.63
SBJ	279	217	296	77.78	73.31
VC	129	116	136	89.92	85.29
VMOD	167	116	149	69.46	77.85
unknown	0	0	287	NaN	0.00

Table 1: Prec.&recall of DEPREL

deprel	gold	correct	system	recall (%)	prec. (%)
ADV	366	161	302	43.99	53.31
AMOD	87	5	87	5.75	5.75
CC	11	0	0	0.00	NaN
COORD	402	170	342	42.29	49.71
DEP	9	0	0	0.00	NaN
EXP	2	0	0	0.00	NaN
GAP	14	0	0	0.00	NaN
IOBJ	3	0	0	0.00	NaN
LGS	37	0	0	0.00	NaN
NMOD	1813	1392	1763	76.78	78.96
OBJ	185	140	208	75.68	67.31
P	587	221	525	37.65	42.10
PMOD	681	521	648	76.51	80.40
PRN	34	12	68	35.29	17.65
ROOT	195	138	190	70.77	72.63
SBJ	279	190	296	68.10	64.19
VC	129	116	136	89.92	85.29
VMOD	167	85	149	50.90	57.05
unknown	0	0	287	NaN	0.00

Table 2: Prec.&recall of DEPREL+ATTACHMENT

5.7 % of all dependencies remained unmapped (*unknown* in the figure). We give an overview of the the relation-dependent results in figures 1 and 2. Relations between heads of chunks, which are central for predicate-argument structures which Pro3Gres aims to recover, such as *SBJ*, *NMOD*, *ROOT*, perform better than those for which Pro3Gres was not originally designed, particularly *ADV*, *AMOD*, *PRN*, *P*. Performance on *COORD* was particularly disappointing.

We have obtained results slightly above average on the CHILDES domain, although we did not adapt the parser to this domain in any way (unlabeled attachment score: $3013 / 4999 * 100 = 60.27$ %). The hand-written grammar, which includes rules for most types of questions, fares relatively well on this domain since questions are rare in the Penn Treebank (see (Hermjakob, 2001)). Pro3Gres has been employed for question parsing at a TREC conference (Burger and Bayer, 2005).

5 Conclusion

We have described the Pro3Gres parser. We have achieved average results in the shared task with relatively little adaptation. Mapping to different repre-

sentations is an often underestimated task. Our performance on the CHILDES task, where we did not adapt the parser, indicates that hand-written, carefully engineered *competence* grammars may be relatively domain-independent while *performance* disambiguation is more domain-dependent. We will adapt the parser to further domains and include more unsupervised learning methods.

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